

Electronic Acknowledgement Receipt

EFS ID:	1581460
Application Number:	10800829
International Application Number:	
Confirmation Number:	1380
Title of Invention:	Run-time node prefetch prediction in dataflow graphs
First Named Inventor/Applicant Name:	Newton G. Petersen
Correspondence Address:	Jeffrey C. Hood Meyertons, Hood, Kivlin, Kowert & Goetzel PC P.O. Box 398 - Austin TX 78767 US 5128538800 -
Filer:	Jeffrey C Hood/James Candelas
Filer Authorized By:	Jeffrey C Hood
Attorney Docket Number:	5150-65801
Receipt Date:	09-MAR-2007
Filing Date:	15-MAR-2004
Time Stamp:	19:09:10
Application Type:	Utility

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	ABDELZAHER_QoS_Negotiation_in_Real-time_systems.pdf	4325029	no	14
Warnings:					
Information:					
2	NPL Documents	ANDRADE_Software_synthesis_from_Dataflow_Models_for_G_and_Labview.pdf	1233820	no	5
Warnings:					
Information:					
3	NPL Documents	BUCK_Scheduling_Dynamic_Dataflow_Graphs_With_Bounded_Memory_Using_The-Token_Flow_Model.pdf	22289083	no	186
Warnings:					
Information:					
4	NPL Documents	BUTTAZZO_Adaptive_Rate_Control_Elastic_Scheduling.pdf	1272925	no	6
Warnings:					
Information:					
5	NPL Documents	CAHOON_Data_Flow_Analysis_for_Software_Prefetching_Linked_Data_Structures_in_Java.pdf	2426289	no	12
Warnings:					
Information:					
6	NPL Documents	CHANG_Target_Prediction_for_Indirect_Jumps.pdf	1836144	no	10
Warnings:					
Information:					
7	NPL Documents	EVERS_An_Analysis_of_Correlation_and_Predictability.pdf	1890809	no	10
Warnings:					
Information:					
8	NPL Documents	LEE_Dataflow_Process_Networks.pdf	18076913	no	63
Warnings:					
Information:					
9	NPL Documents	WANG_Optimal_Loop_Scheduling_for_Hiding_Memory_Latency.pdf	3304373	no	12
Warnings:					

Information:					
10	NPL Documents	YEH_Alternative_Implementations_of_Two-Level_Adaptive_Branch_Prediction.pdf	2749348	no	11
Warnings:					
Information:					
11	NPL Documents	YEH_Two-Level_Adaptive_Training_Branch_Prediction.pdf	2799849	no	11
Warnings:					
Information:					
12	NPL Documents	PETERSEN_Feasability_Analysis_of_Caller_Prediction.pdf	252000	no	4
Warnings:					
Information:					
13	NPL Documents	PETERSEN_Node_Prefetch_Prediction_in_Dataflow_Graphs--Literature_Survey.pdf	1056884	no	9
Warnings:					
Information:					
14	NPL Documents	PETERSEN_Node_Prefetch_Prediction_in_Dataflow_Graphs--Final_Report.pdf	1233013	no	9
Warnings:					
Information:					
15	NPL Documents	PETERSEN_Node_Prefetch_Prediction_in_Dataflow_Graphs_Presentation.pdf	2031088	no	8
Warnings:					
Information:					
16	NPL Documents	KUETZER_Digital_Signal_Processors--Applications_and_Architectures.pdf	6146932	no	61
Warnings:					
Information:					
17	NPL Documents	SKILLICORN_Models_and_Languages_for_Parallel_Computation.pdf	13316913	no	55
Warnings:					
Information:					
18	NPL Documents	WANG_Optimal_Two_Level_Partitioning_and_Loop_Scheduling_for_Hiding_Memory_Latency.pdf	1537182	no	6
Warnings:					

Information:					
19	NPL Documents	WALTERS_Cyclo_Dynamic_Dataflow.pdf	1805359	no	8
Warnings:					
Information:					
20	NPL Documents	EDWARDS_Design_of_Embedded_Systems--Formal_Models_Validation_and_Synthesis.pdf	6825981	no	22
Warnings:					
Information:					
21	NPL Documents	PETERSEN_Node_Prefetch_Prediction_in_Dataflow_Graphs.pdf	1463122	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			97873056		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					